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FORM PTO - 1449					ATTORNEY DOCKET NO.: INL-044C1							
INFORM	DISCLOSURE S	APPLICANTS: Rosén et al.										
			SERIAL NO.: Not yet assigned 10/050,441									
			SERIAL NO.: Not yet assigned 10/050,441 FILING DATE: Herewith 1/16/2002									
				GROUP: Not yet assigned /651								
			U.S. F	PATENT I	OCUME	NTS						
EXAM. INIT.		DOCUMENT NUMBER	DATE	NAME			CLASS	1 1		1	FILING DATE IF APPROPRIATE	
RG	Al	5,001,069	03/19/91	Bartl et al		436	86					
1	A2	5,055,412	10/08/91	Proksch		436	69					
	A3	5,439,802	08/08/95	Rosén		453	13					
	A4	5,637,452	06/10/97	Speck		435	4					
	A5	5,637,492	06/10/97	Dawson e	t al.	435	21	7				
у		_!	FOREIG	N PATEN	T DOCUI	MENTS						
EXAM. INIT.		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	FILING ABST DATE ONLY			ENGLISH LANG Y/N		
Rie	B1	WO 93/10262	05/27/93	PCT					-		Y	
16	B2	WO 9941615	08/19/99	PCT							Y	
		C	THER AR	T, JOURN	AL ARTI	CLES, E	ETC.					
EXAM. INIT.	ОТНЕ	ER DOCUMENTS:	(Including A	uthor, Title	, Place of Pu	ublication	, Relevan	t Pa	ges, Dat	e)		
Ro	C1 Bernado et al.: Surface-independent Acceleration of Factor XII Activation by Zinc Ions, J. Biol. Chem. 268(17):12468-12476 (1993).											
1	C2	Butenas et al.: Cooperative Interaction of Divalent Metal Ions, Substrate, and Tissue Factor with Factor VIIa, J. Biol. Chem. 33:3449-3456 (1994).										
	С3	Gable et al.: Protac, A Commercially Available Protein C Activator From the Venom of Agkistrodon Contortrix Contortrix, Can Activate Factor V and Factor VIII, Thrombosis Research 86(1): 79-84 (1997).										
	C4	Heeb et al.: Identification of divalent metal ion-dependent inhibition of activated protein C by alpha 2-macroglobulin and alpha 2-antiplasmin in blood and comparisons to inhibition of factor Xa, thrombin, and plasmin, <i>J.Biol. Chem</i> 266(26) :17606-17612 (1991).										
	C5	Liebman et al.: The Factor IX Phospolipid-binding Site Is Required for Calcium-dependent Activation of Factor IX by Factor Xia, J. Biol. Chem. 262(16):7605-7612 (1987).										
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			SERIAL NO.:	Not yet assigned						
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RG	C7 Sekiya et al.: Regulation of the Tertiary Structure and Function of Coagulation Factor IX by Magnesium (II) lons*, J. Biol. Chem. 270(24):14325-14331 (1995).									
RO	C8	Shore et al.: Acceleration of Surface-Dependent Autocatalytic Activation of Blood Coagulation Factor XII by Divalent Metal Ions, <i>J. Biol. Chem.</i> 26: 2250-2258 (1987).								
EXAMIN	ER /	RGITOMEN	DATE CONSIDERED 12/13/02							

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